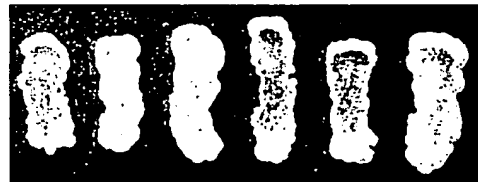


A

AD fusion

-
TRAF-3
p62 (aa 270-522)
p62 (aa 63-302)
p62 (aa 301-393)
p62 (aa 301-474)



His +

His -

B

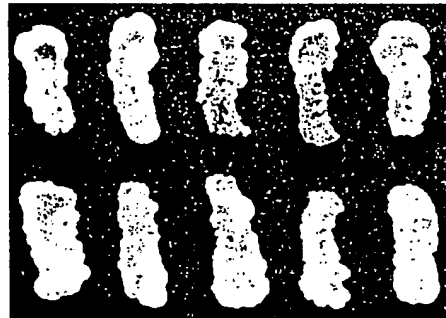
AD (-/+ p62 aa 270-522)

-

+

BD fusion

TRAF-2
TRAF-3
TRAF-4
TRAF-5
TRAF-6



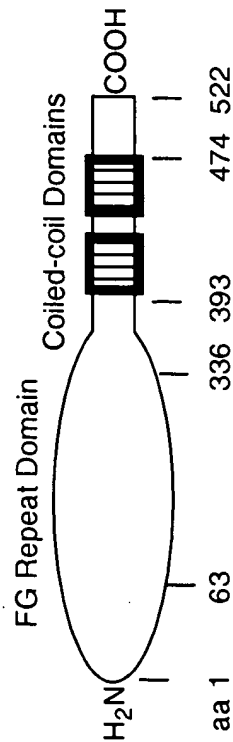
His +

His -

Figure 1

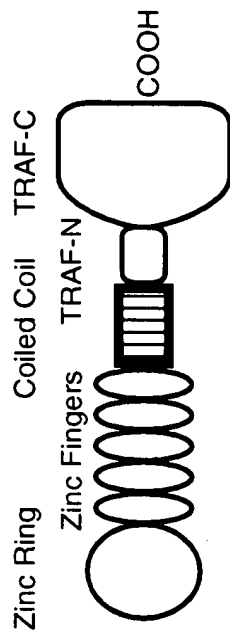
A

p62 Nucleoporin



AD/p62 fusion (aa)	TRAF-3 Interaction
63-522	+
170-522	+
185-522	+
187-522	+
200-522	+
219-522	+
270-522	+
336-522	+
63-302	-
301-393	-
301-474	+
335-409	-
336-438	+
360-409	-
360-438	+
360-474	+
410-437	-
410-474	-

TRAF-3



BD/TRAF-3 (aa)	Interaction	TRAF-3 P62
1-568	+	+
1-107	+	-
1-265	+	-
46-107	+	-
46-343	+	+
46-568	+	+
110-265	+	-
110-343	+	+
110-568	+	+
229-294	ND	-
229-343	ND	+
267-343	+	-
288-343	+	+
288-568	+	-
419-568	+	-

Figure 2

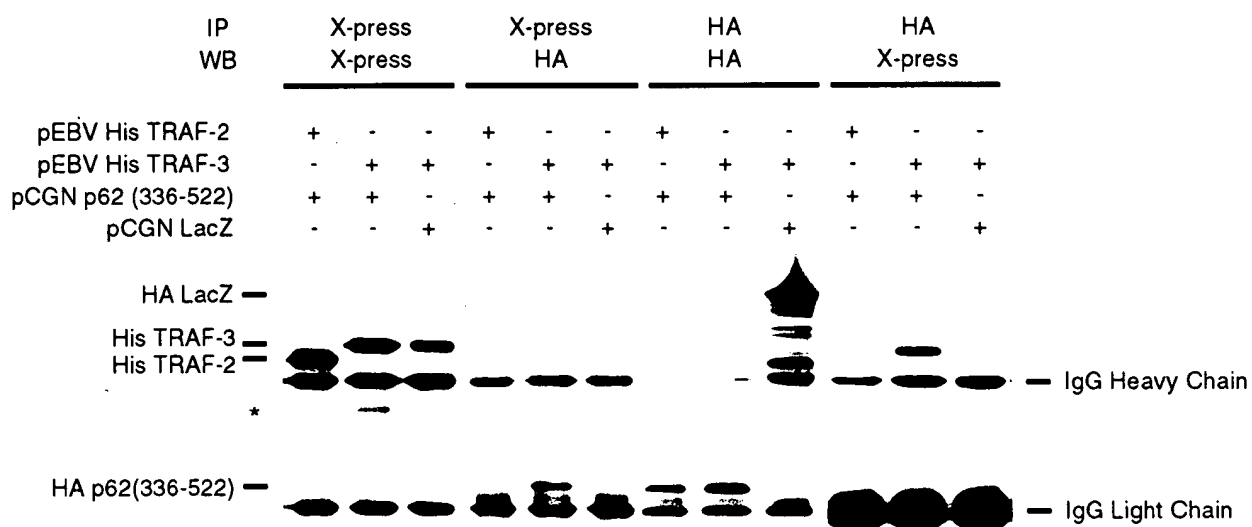


Figure 3

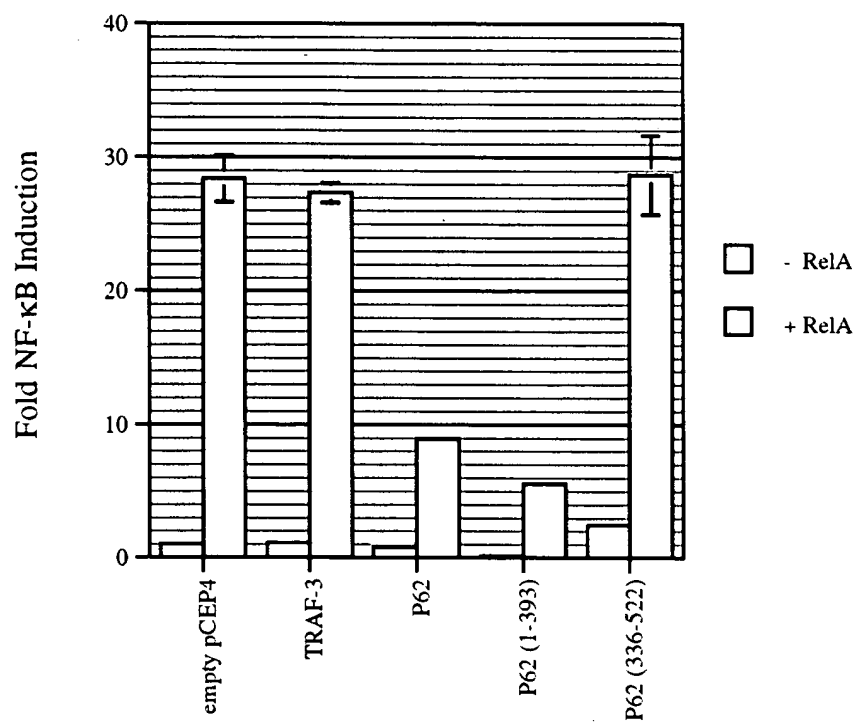


Figure 4

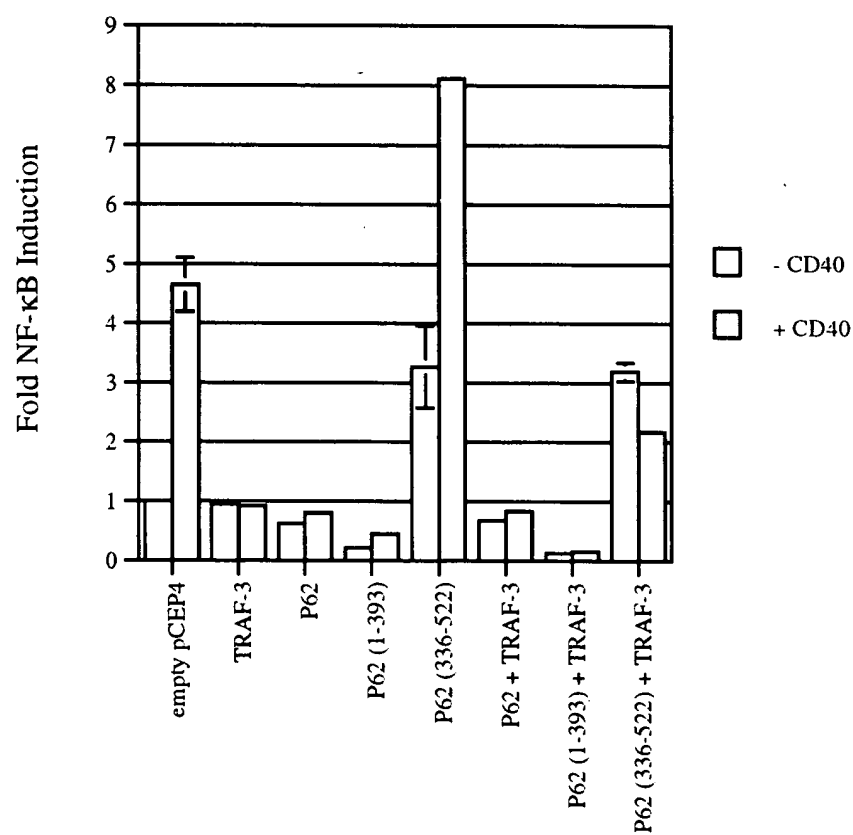
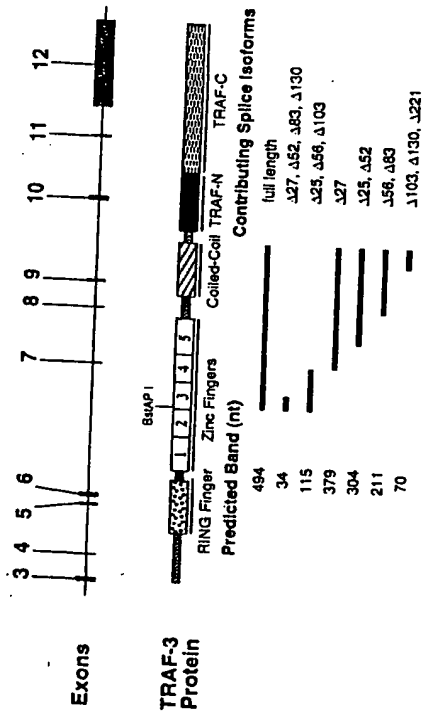
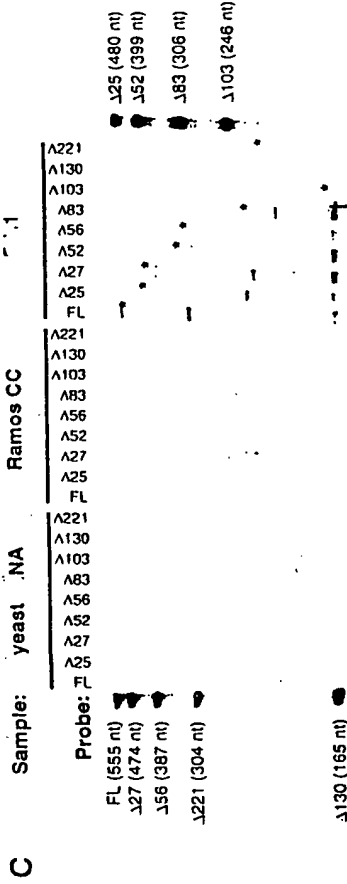
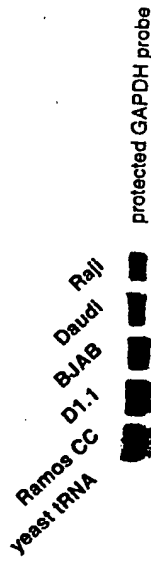


Figure 5

A



B



Internal Control (72 nt)

D

Sample:	BJAB	Daudi	Raji
Probe:	FL (555 nt)	Δ27 (474 nt)	Δ221 (304 nt)
	Δ25 (480 nt)	Δ52 (399 nt)	Δ83 (306 nt)
	Δ103 (246 nt)		

Internal Control (72 nt)

Figure 6

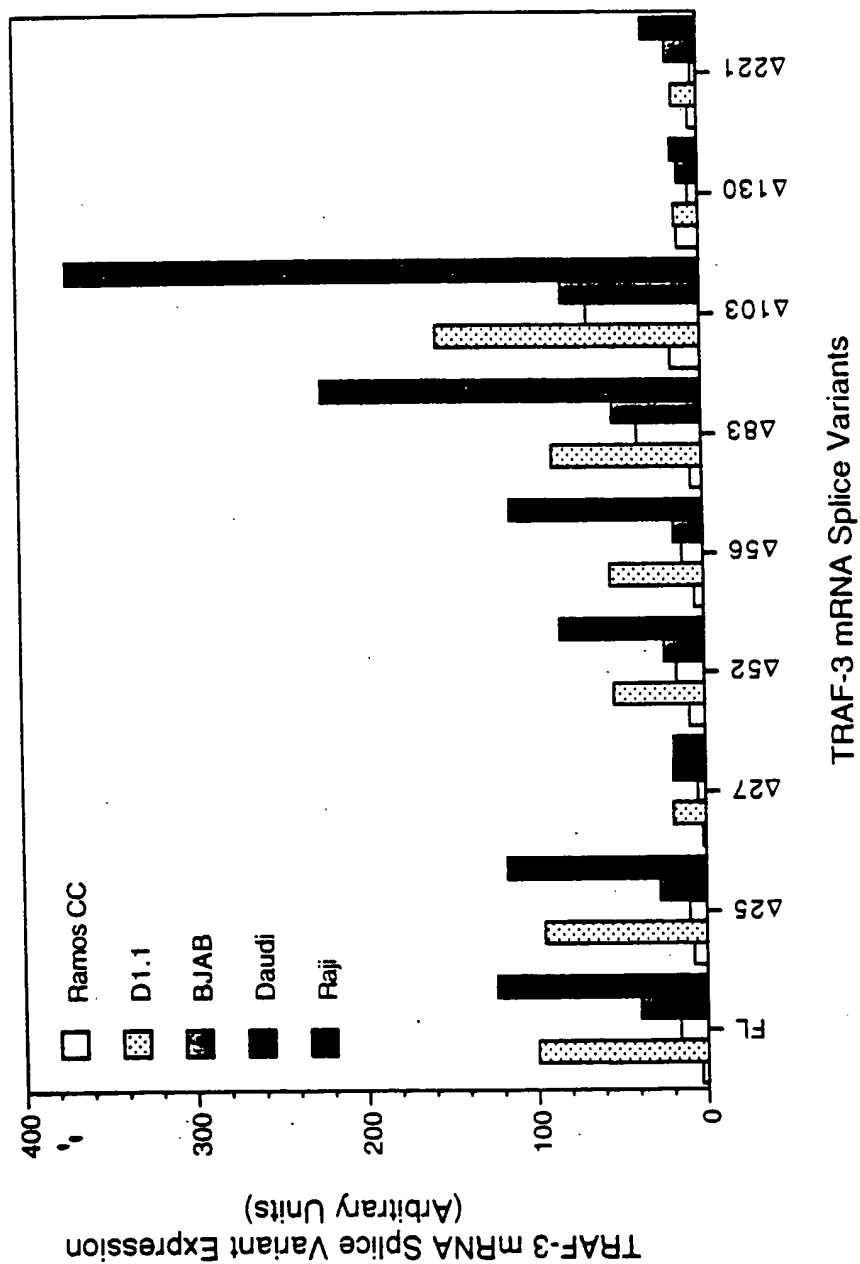


Figure 7

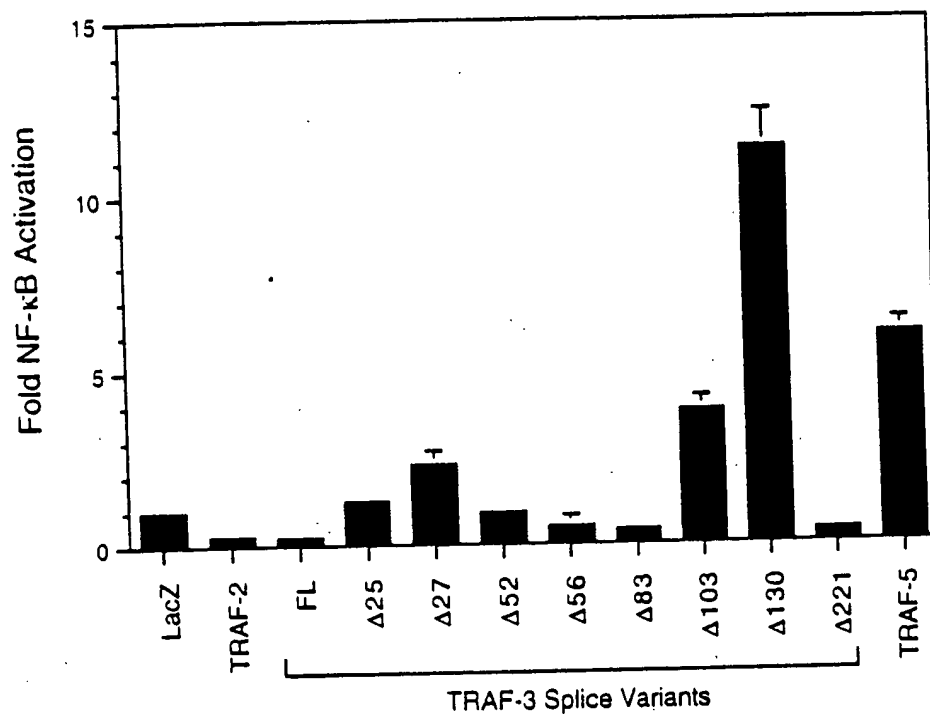


Figure 8